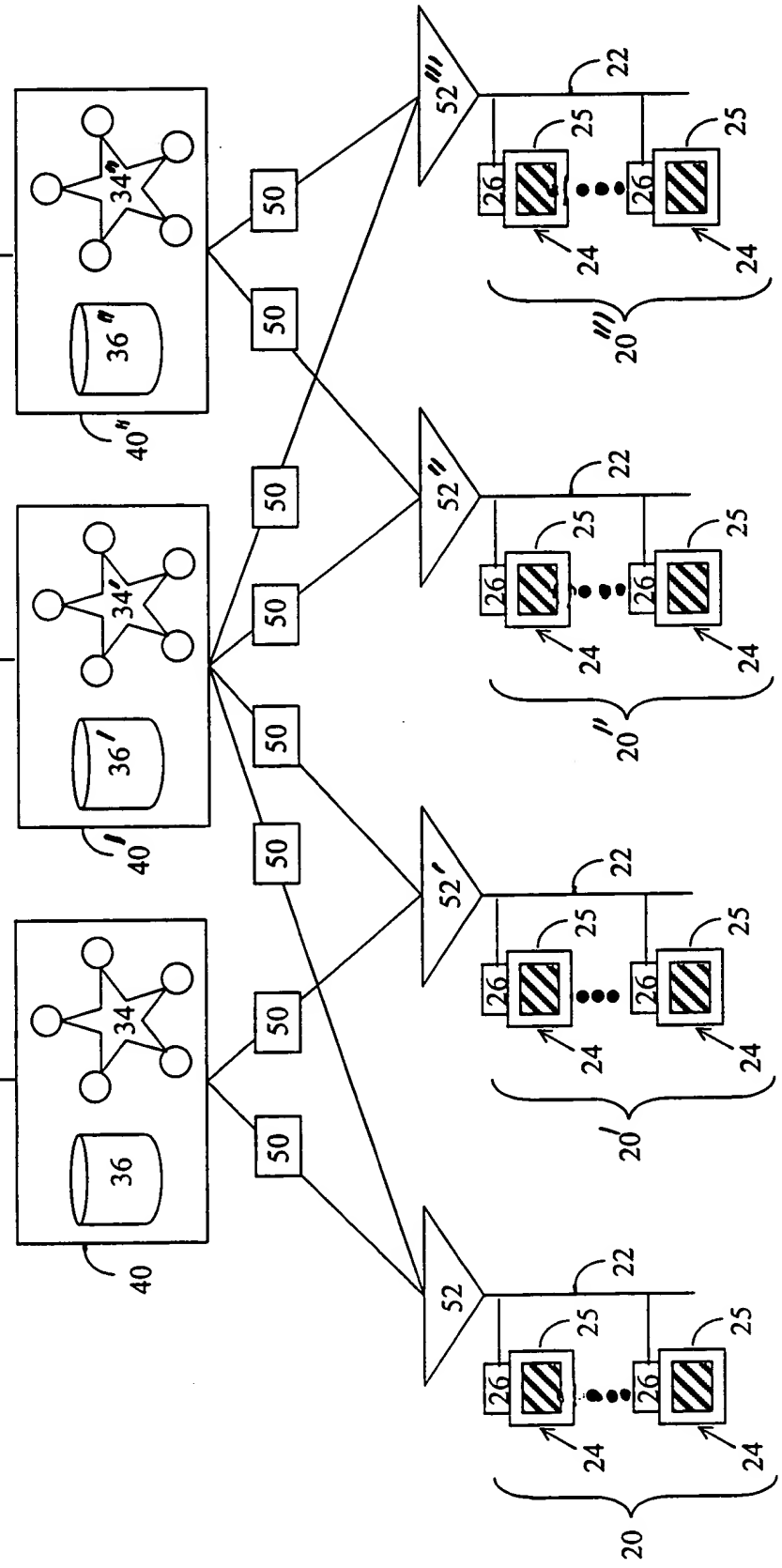
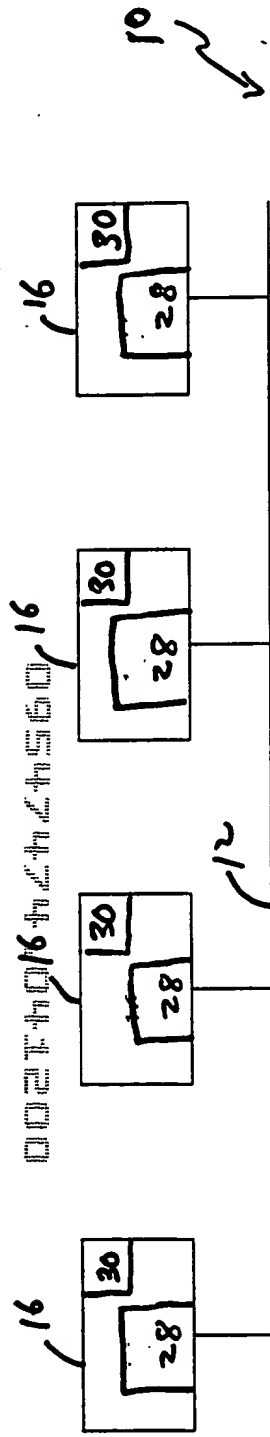
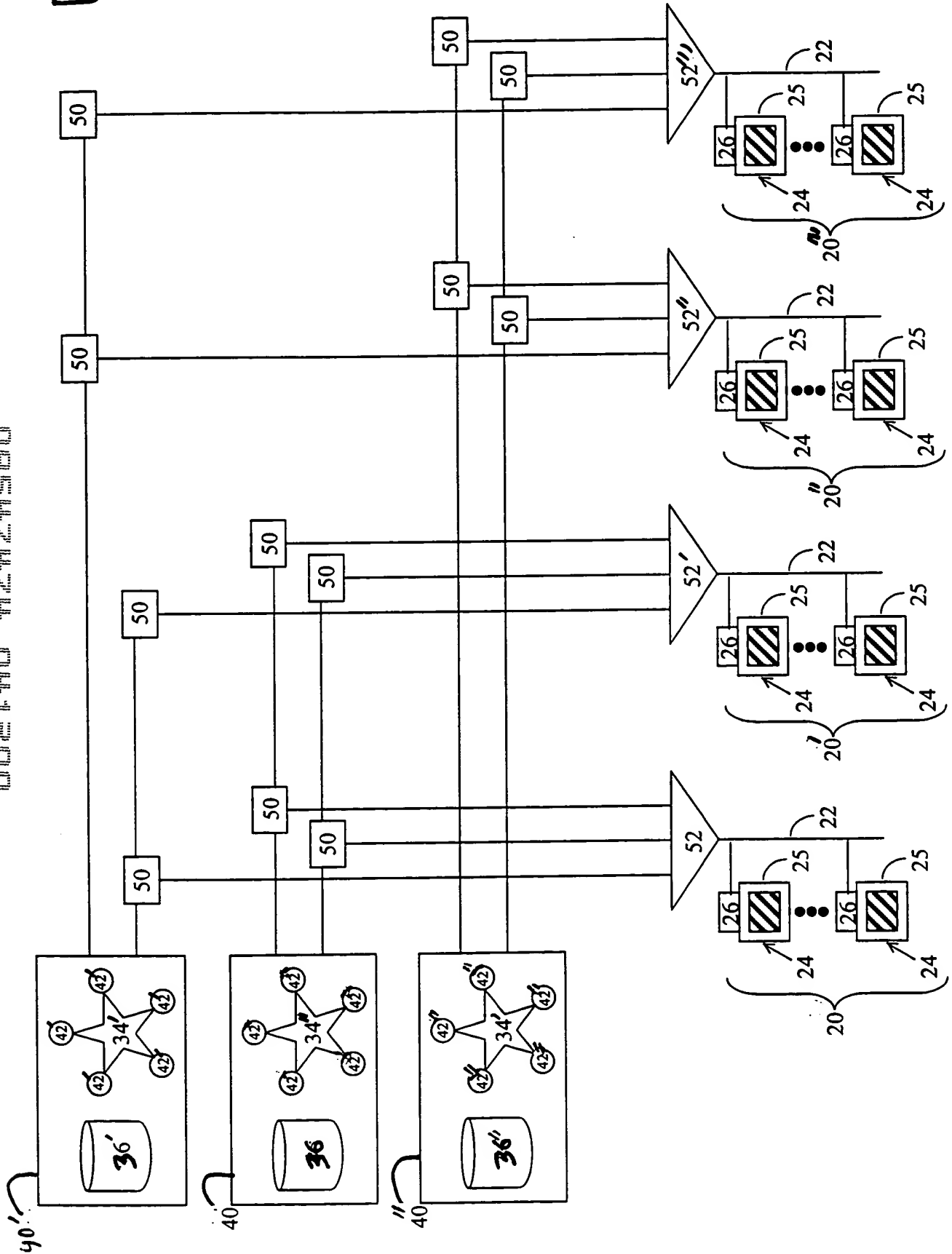


FIG. 1



F16:2



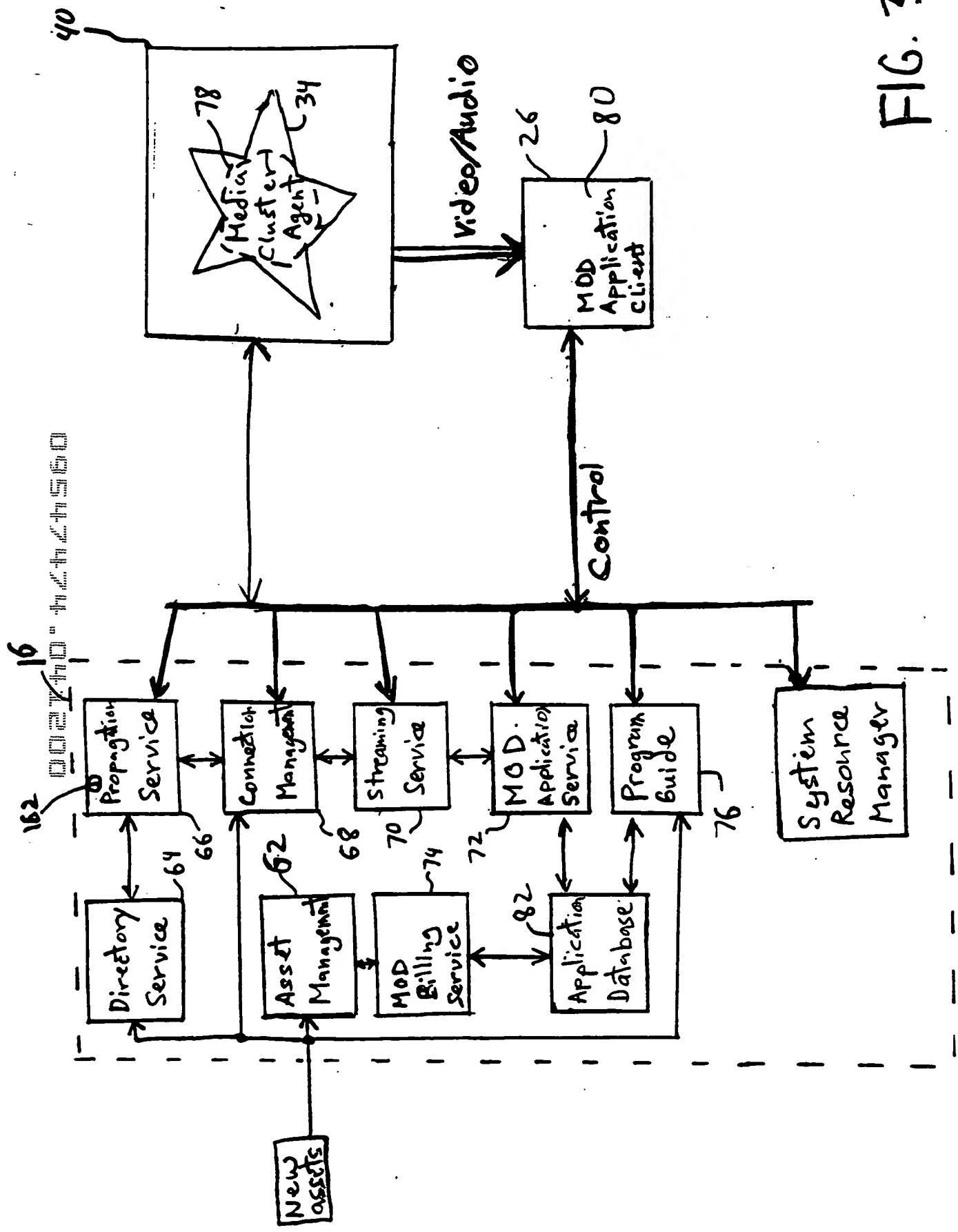


FIG. 3

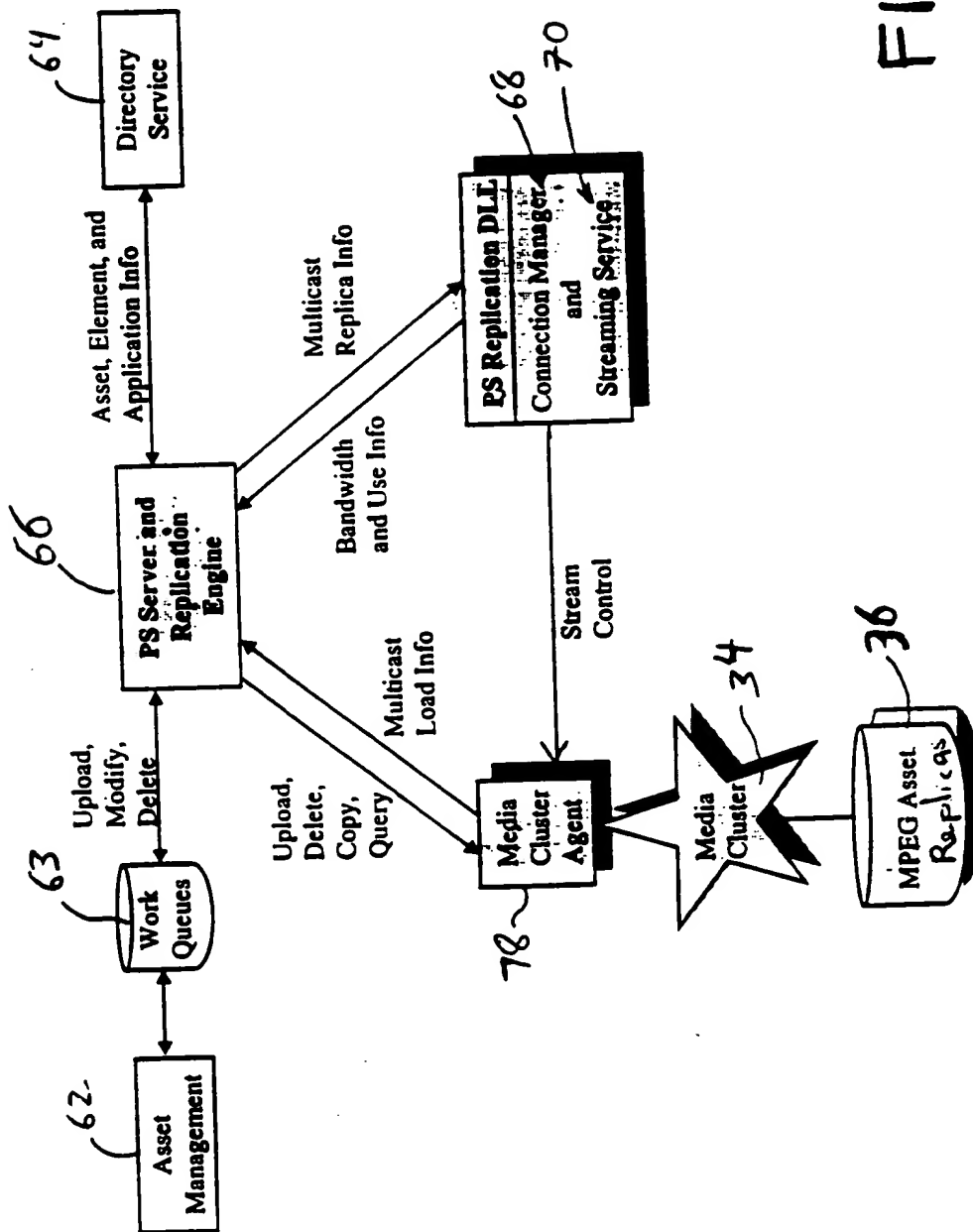


FIG. 4

002740-474560

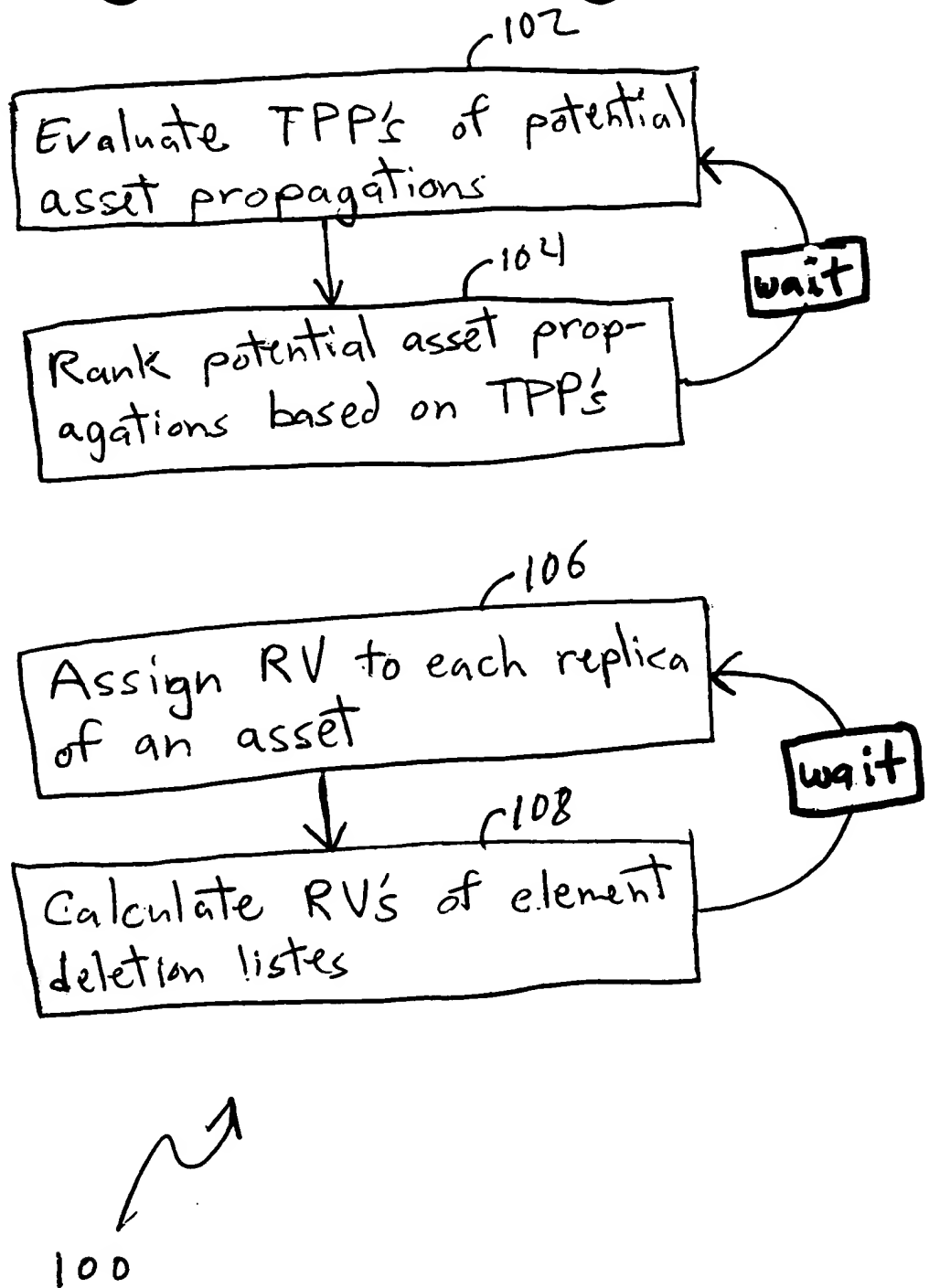


FIG. 5A

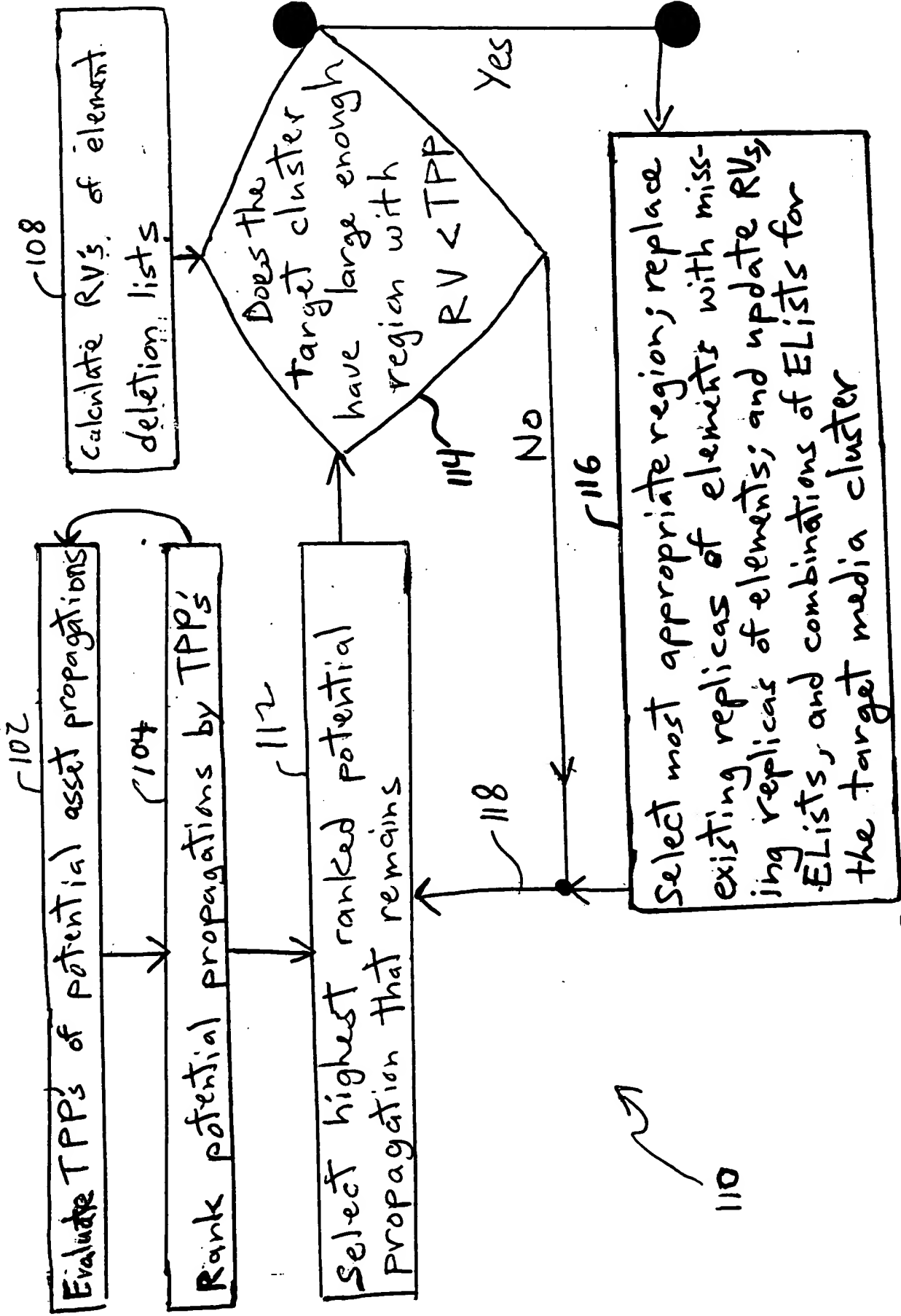


FIG. 5B

122
Determine a GPP for an asset

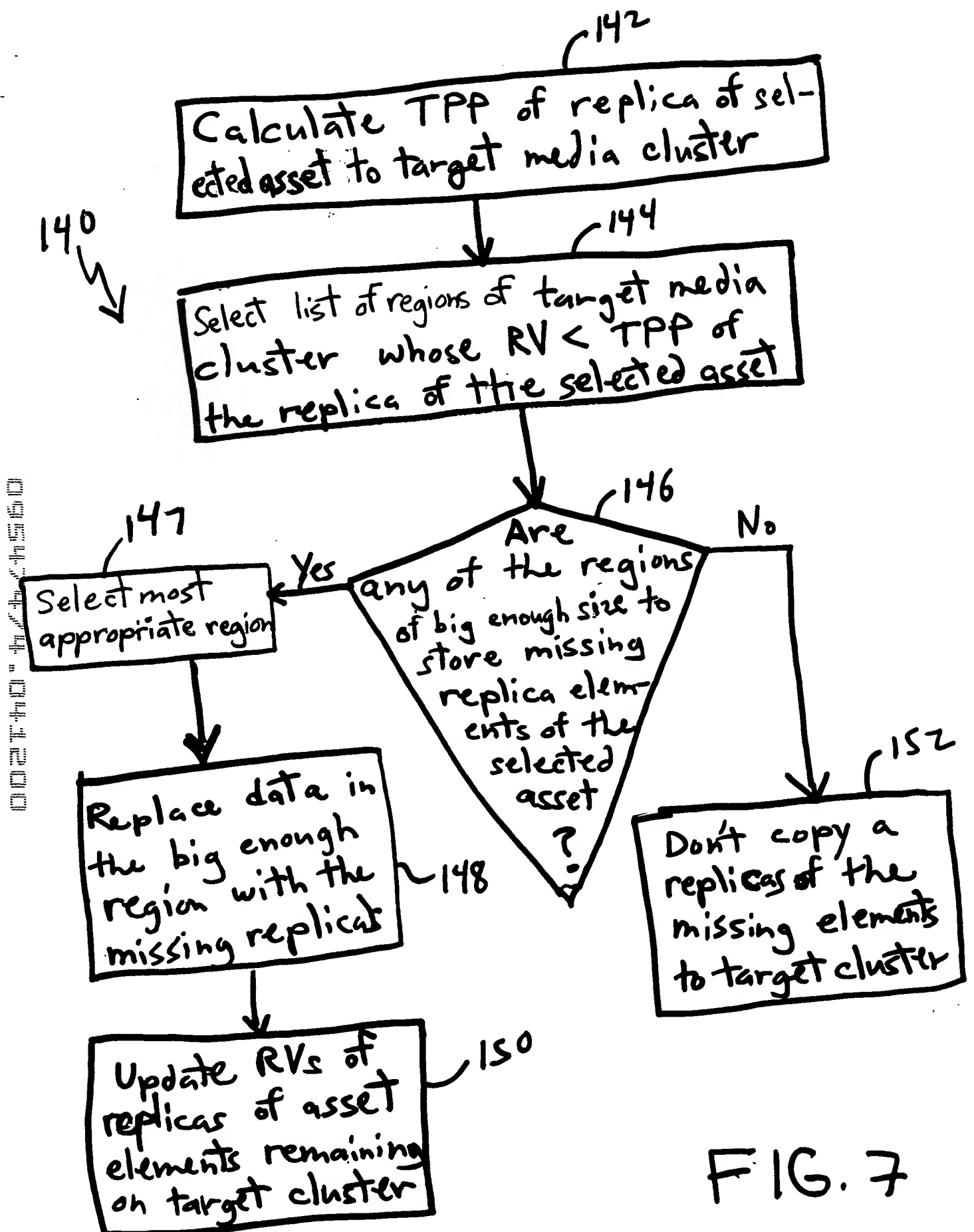
124
Determine the LPP for replicating the asset to a particular media cluster

126
Calculate $TPP = GPP + LPP$ for propagating the asset to the particular media cluster

120

FIG. 6

00547474.041200



002770" 72724560

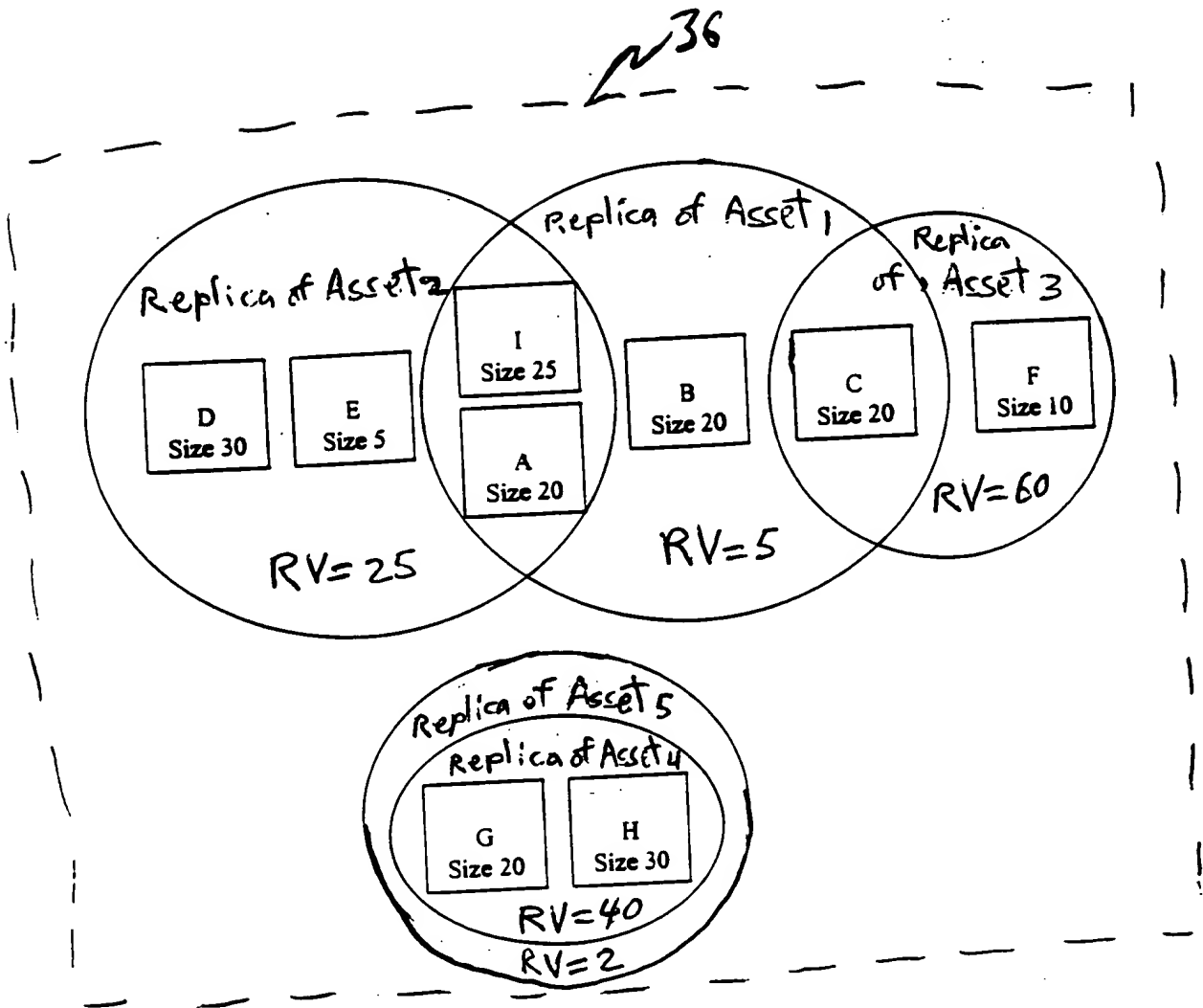


FIG. 8A

002740" 12424560

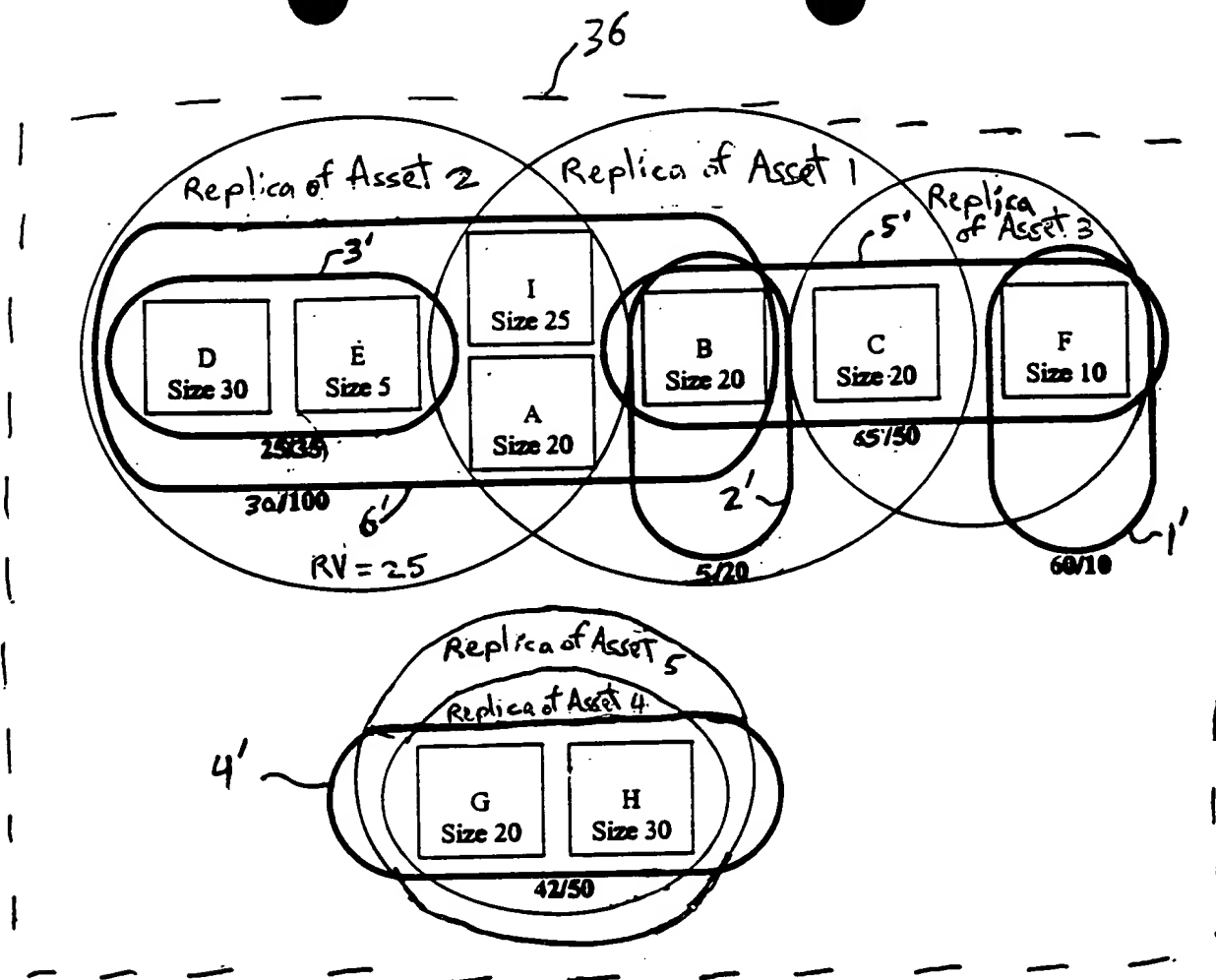


FIG. 8B

002740" 7424560

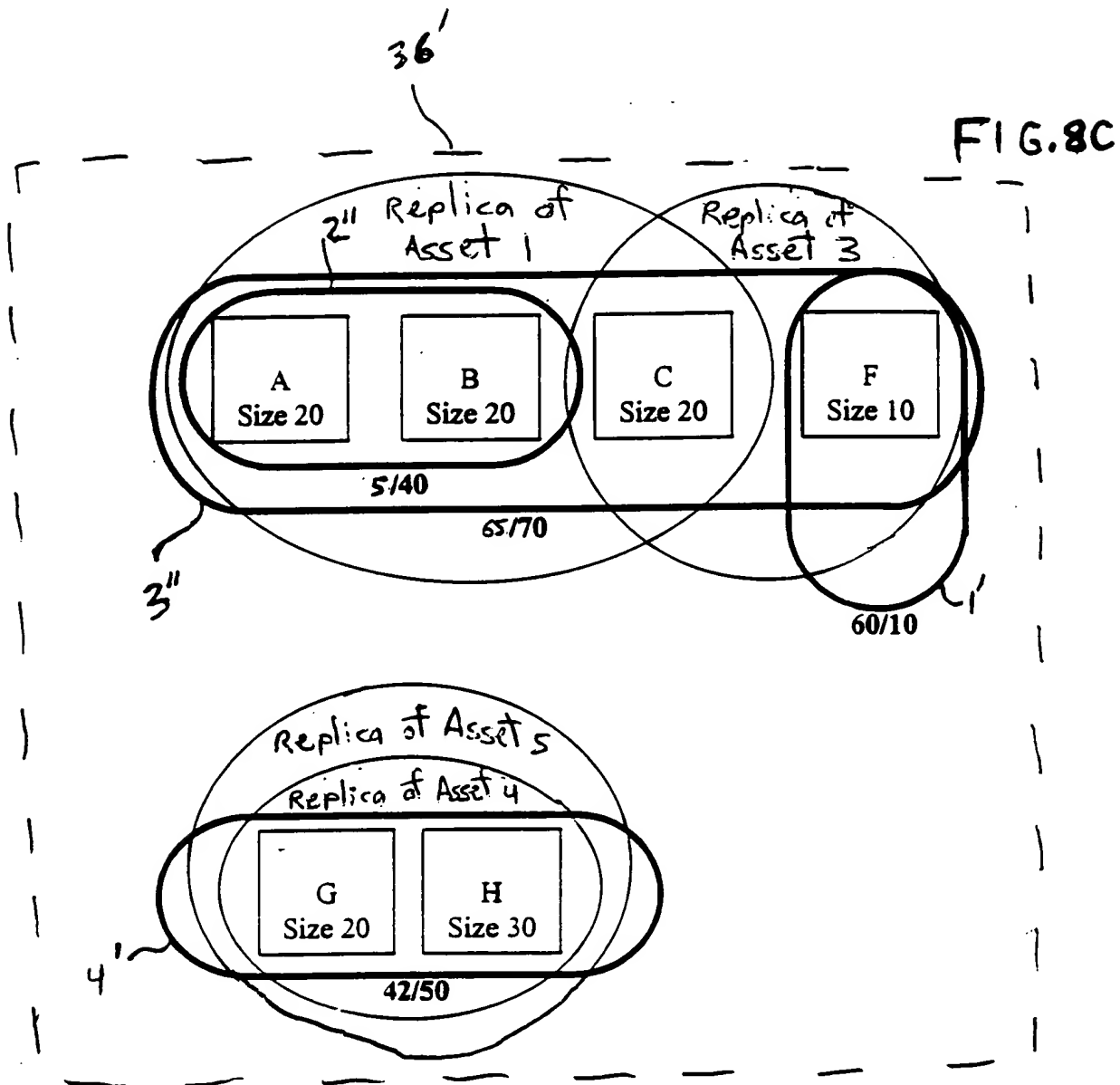


FIG. 8D

EList ID	Selected Element	RV	Size	Elements	Assets
1'	F	60	10	F	3
2"	A or B	5	40	A, B	1
4'	G or H	42	50	G, H	4, 5
3"	C	65	70	A, B, C, F	1, 3

FIG. 9A

160

EList ID	Selected Element	RV	Size	Elements	Assets
1'	F	60	10	F	3
2'	B	5	20	B	1
3'	D or E	25	35	D, E	2
4'	G or H	42	50	G, H	4, 5
5'	C	65	50	B, C, F	1, 3
6'	A or I	30	100	A, I, D, E, B	1, 2

162

FIG. 9B

160"

EList IDs	Total RV	Total Size
2'	5	20
3'	25	35
2', 3'	30	55
6'	30	100
2', 6'	35	120
4'	42	50
2', 4'	47	70

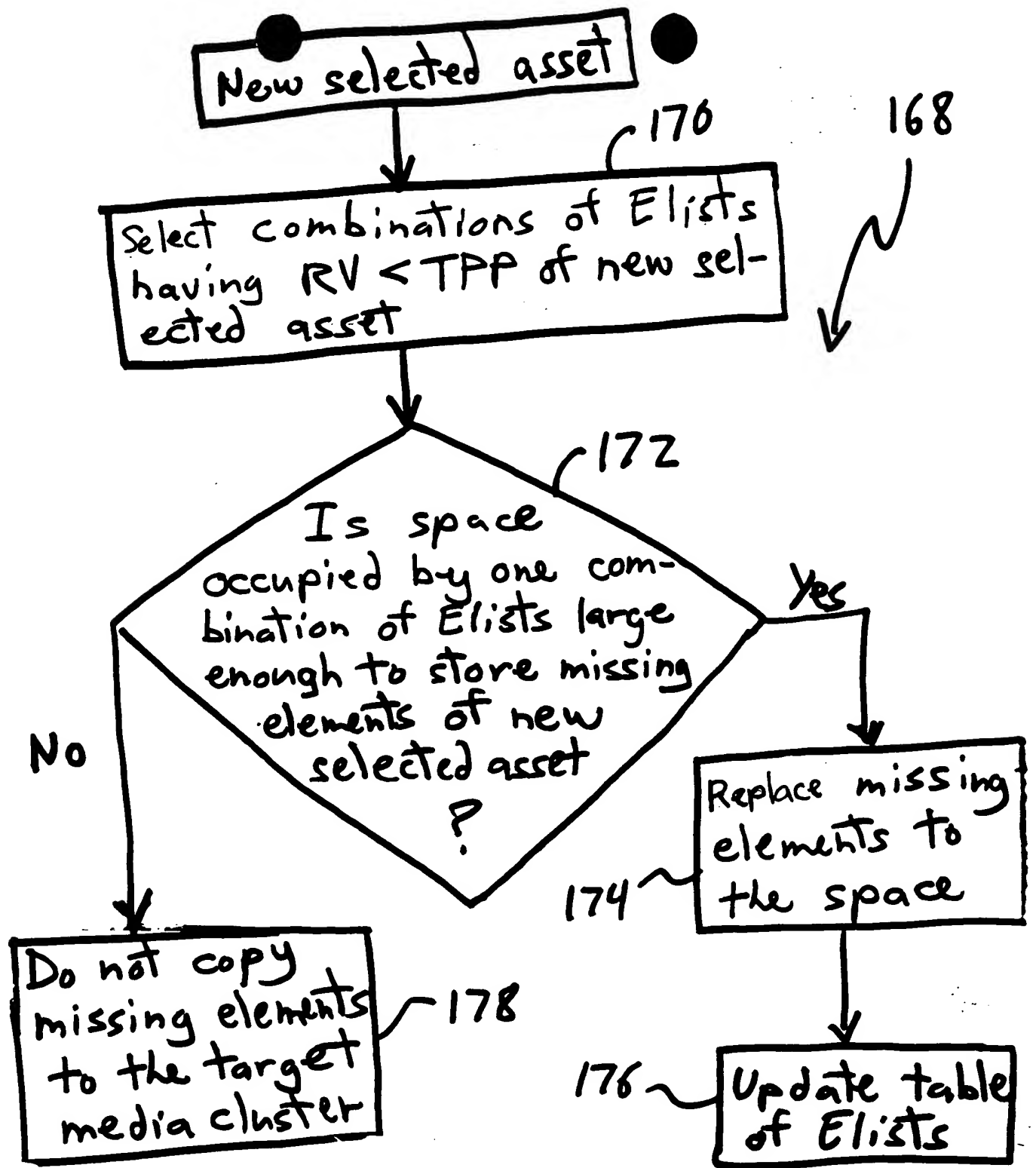
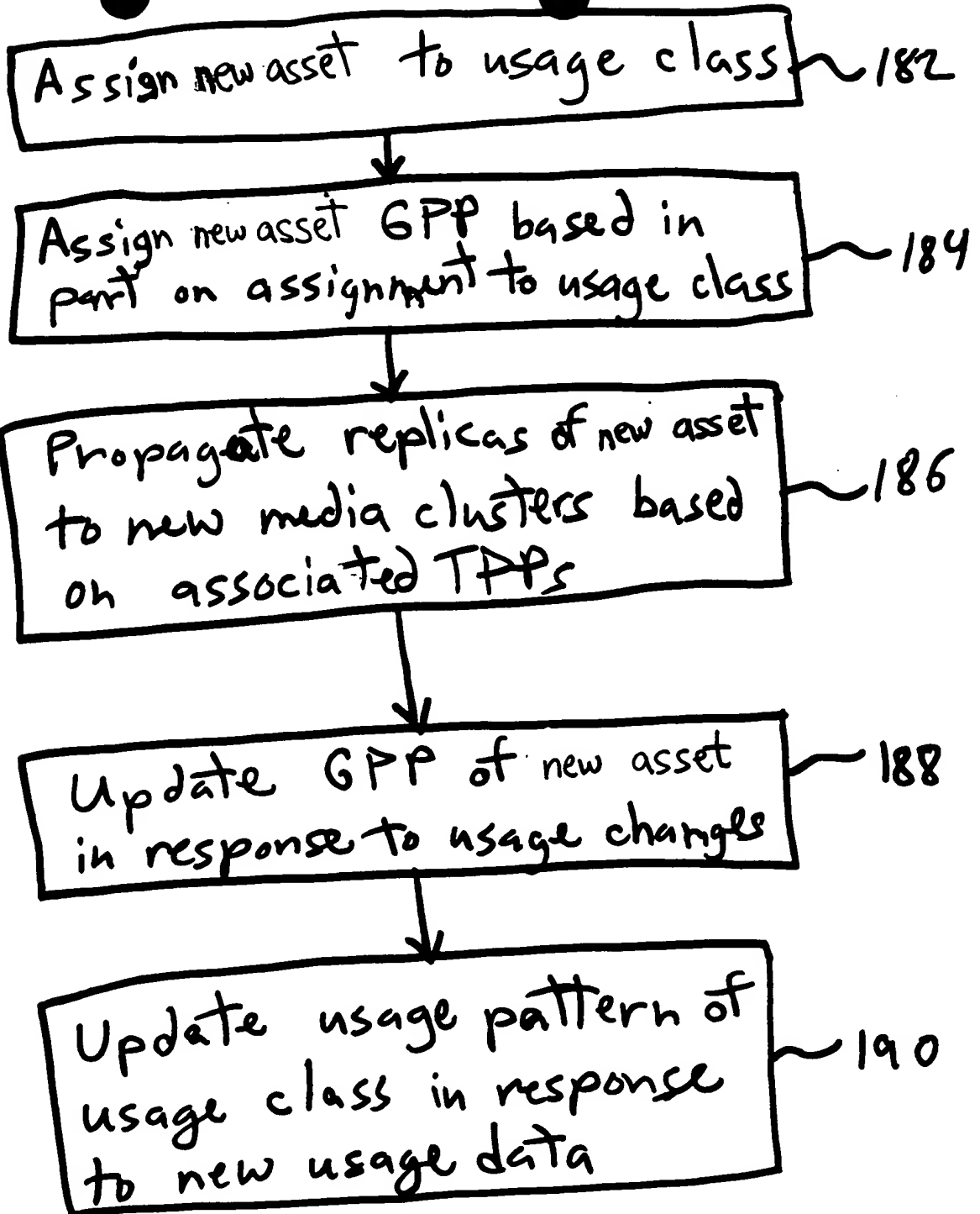


FIG. 10

09547474-04-1200



180 ↗

FIG. 11